NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** Kenya **If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Kenya Bureau of Standards**Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:** P.O. Box: 54974-00200, Nairobi, KenyaTelephone: + (254) 020 605490, 605506/6948258Fax: + (254) 020 609660/609665E-mail: info@kebs.org; Website: <http://www.kebs.org> |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****X],** **5.7.1 [****],** **other****:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** Petroleum gas and other gaseous hydrocarbons (HS 2711); Petroleum products in general (ICS 75.080) |
| **5.** | **Title, number of pages and language(s) of the notified document:** DKS 91: 2021 Petroleum and petroleum products—Liquefied Petroleum Gas (LPG) — Specification (8 page(s), in English) |
| **6.** | **Description of content:** This Draft Kenya Standard specifies the requirements, sampling and test methods for liquefied petroleum gas, LPG, (commercial Butane) used as domestic, industrial and engine fuels. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Prevention of deceptive practices and consumer protection; Quality requirements |
| **8.** | **Relevant documents:** ASTM D1657, Standard Test Method for Density or Relative Density of Light Hydrocarbons by Pressure HydrometerASTM D 2598, Standard Practice for Calculation of Certain Physical Properties of Liquefied Petroleum (LP) Gases from Compositional AnalysisIP 235, Determination of density of light hydrocarbons – Pressure hydrometer methodISO 8973, Liquefied petroleum gases — Calculation method for density and vapour pressureASTM D1267, Standard Test Method for Gauge Vapor Pressure of Liquefied Petroleum (LP) Gases (LP-Gas Method)ASTM D2598, Standard Practice for Calculation of Certain Physical Properties of Liquefied Petroleum (LP) Gases from Compositional AnalysisASTM D1837, Standard Test Method for Volatility of Liquefied Petroleum (LP) Gases (Withdrawn 2017)ASTM D1838, Standard Test Method for Copper Strip Corrosion by Liquefied Petroleum (LP) GasesISO 7941, Commercial propane and butane — Analysis by gas chromatographyASTM D2163, Standard Test Method for Determination of Hydrocarbons in Liquefied Petroleum (LP) Gases and Propane/Propene Mixtures by Gas ChromatographyASTM D1945, Standard Test Method for Analysis of Natural Gas by Gas ChromatographyASTM D1946, Standard Practice for Analysis of Reformed Gas by Gas ChromatographyASTM D 2504, Standard Test Method for Non-condensable Gases in C2 and Lighter Hydrocarbon Products by Gas ChromatographyASTM D2158, Standard Test Method for Residues in Liquefied Petroleum (LP) GasesIP 317, Determination of residues in liquefied petroleum gases ― Low temperature evaporation methodISO 6326-3, Natural gas — Determination of sulfur compounds — Part 3: Determination of hydrogen sulfide, mercaptan sulfur and carbonyl sulfide sulfur by potentiometry ISO 4257, Liquefied petroleum gases — Method of sampling |
| **9.** | **Proposed date of adoption:** To be determined**Proposed date of entry into force:** To be determined |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [****X]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** Kenya Bureau of StandardsWTO/TBT National Enquiry PointP.O. Box: 54974-00200, Nairobi, KenyaTelephone: + (254) 020 605490, 605506/6948258Fax: + (254) 020 609660/609665E-mail: info@kebs.org; Website: <http://www.kebs.org><https://members.wto.org/crnattachments/2021/TBT/KEN/21_7804_00_e.pdf> |